# Audiovisual Analytics Vocabulary And Ontology (AAVO): initial core and example expansion

Renato Fabbri, Maria Cristina Ferreira de Oliveira

University of São Paulo at São Carlos, Institute of Mathematical and Computer Sciences, renato.fabbri@gmail.com

#### Motivation

## A linked data vocabulary and ontology of (audio)visual analytics is useful for:

- Making automated inferences about the concepts and objects to which they relate
- Relating objects (e.g. data and techniques) within the field or between the field and other domains
- Expressing a domain knowledge against which queries might be performed
- Expressing a concise overview of the field
- Facilitating the introduction of the Visual Analytics subject to non-specialists

#### Methods

#### **Conceptualization gathering:**

- Second author (specialist) interviewed by the first author (ontologist)
- Studying the literature:
  - Books [1-4];
  - Articles;
  - MOOCs

#### Formalization of the conceptualization:

- Linked data basics [5]:
  - RDF (expressions in "subject-predicate-object")
  - SKOS (standard for vocabularies)
  - OWL (standard for ontologies)
- Advanced techniques [6]:
  - Mappings between SKOS and OWL
  - Non-standard triples to express potential relations

#### **Example of triples:**

<a href="http://example.org/people/mary">http://example.org/people/mary</a>

<a href="http://example.org/properties/name">http://example.org/properties/name</a>
"Mary Shastacian" .

<a href="http://example.org/people/mary">http://example.org/people/mary</a>

<a href="http://example.org/properties/likes">http://example.org/properties/likes</a>

<a href="http://example.org/concepts/Reading">http://example.org/concepts/Reading</a>.

**Acknowledgements:** The authors thank FAPESP (project 2017/05838-3) for the funding received while researching the topic of this article, the researchers of IFSC/USP and ICMC/USP for the recurrent collaboration in every situation where we needed directions for investigation.

#### Results

#### **AAVO Core (A)**

#### **AAVO Extended (B)**

#### **Vocabulary annotations. E.g.:**

- in a dataset, an element is also called: an item, an observation, an individual, a point, and even a data point and a data row
- A graph node is also called: a vertex, and every name that are used to designate an element
- A graph edge is also called: a link, a bond, a line, and a connection
- Z-scores are also called: standard scores, normal scores, standardized variables, and z-values

#### **Conclusions and Further Work**

AAVO also holds relations that are not explicitly in the literature because of the linked data design.

#### **Potential next steps:**

- the inclusion of the concepts Hypothesis, Analysis, and Task into the AAVO core
- Realizing AAVO expansions until the reached concepts can be linked to other ontologies that are sound, used and maintained
- Using AAVO to obtain interesting relations by means of automated inference and to assist a (audio)visual analytics software

### Bibliography

[1-4] Data visualization books by Telea (2007), Ward (2010), Ware (2012), and Munzner (2014).

[5] W3C Recommendations.

[6] Fabbri, R. "Enhancements Of Linked Data Expressiveness For Ontologies." ENMC, 2017.



